



GBL-MEMORY1

BUSINESS OVERVIEW



An exciting opportunity exists to acquire the assets related to GBL-Memory1 – a clinically validated, patented nutraceutical complex developed by plant biotechnology innovator Green Bioactives Limited (“Green Bioactives” or the “Company”). GBL-Memory1 has demonstrated a 10.1% improvement in total memory in a peer-reviewed human clinical study and is already in-market across the UK, EU, and other global territories.

The Company has invested substantially in R&D and IP protection, and has existing supply, distribution and manufacturing relationships in place to support commercial scaling. The estimated development cost for the GBL-Memory1 platform is in excess of £5 million.

PRODUCT HIGHLIGHTS



- Patented formulation of L-Theanine and Morinda officinalis-derived FOS
- Double-blind, placebo-controlled human trial published in Food Science & Nutrition
- Demonstrated improvement in memory domains including:
 - Total memory
 - Graphic memory
 - Associated learning
 - Direct memory recognition
- Compatible with capsules, tablets, powders, drinks, bars & softgels
- Environmentally superior plant source with added stress resilience benefits

ASSETS AVAILABLE



- GBL-Memory1 product IP: patent granted in UK; in prosecution in US, EU, India
- Trade marks, logos, and product-specific branding
- Product formulation & process know-how
- Published clinical data
- Manufacturing and distribution agreements across UK, EU, and beyond
- Customer base including leading supplement brands

DEADLINE



Deadline for best and final offers is set for **5pm on 17 July 2025**

FURTHER INFORMATION

Requests for further information should be addressed to Emily Muir or Molly Greenhow of SIA Group who are acting as agents. Contact details have been provided below.

Access to additional information will be provided on receipt of signed NDA. All offers to be supported by proof of funding.



EMILY MUIR

emily.muir@sia-group.co.uk
+44 (0) 7442 936 429



MOLLY GREENHOW

molly.greenhow@sia-group.co.uk
+44 (0) 141 378 4500